congratulations!



Recognizing extraordinary efforts to safely complete operations, assembly, and installation in th Superconducting Radio-Frequency Engineering, Development and Design Program

Presented to

Dominic Chan Roland Bibeau Cot Gautier Ernie Newman Ed Morgan

Alan Shapiro Roger Lujan Mike Madrid Rudy Valdez Scott Currie

Los Alamos National Laboratory

Septen



Recognizing extraordinary efforts to complete the LANSCE Basis for Interim Operation for the 1998 Area-A irradiation

Presented to

Los Alamos National Laboratory

Charles J. Graham Frank D. Gac Walter F. Sommer Floyd Gallegos John J. Jarmer John N. Edwards William R. Bohl

Laurie Waters Stuart A. Maloy Richard C. Heaton Jeffrey S. Bull Richard D. Werbeck Russell B. Kidman Cetin Unal

Miquela F. Archuleta Michael A. Paciotti Keith A. Woloshun Joev B. Donahue Phillip D. Ferguson Kemal 0. Pasamehmetoglu Gordon Willcutt

Sandia National Laboratory

Leann Adams Miller Joe Saloio Julie Gregory

Westinghouse Savannah River Company

James R. Pelfrev Ronald M. Schroder

os Alamos National Laboratory

September 1999



Recognizing extraordinary achievement in safe work on the assembly, installation, and commissioning of the Low Energy Demonstration Accelerator

This plaque commemorates

The more than 400 people and many teams who have contributed so much of their time, knowledge, and dedication to the success of LEDA. The APT project recognizes and thanks the individuals of the following organizations who contributed technical expertise and applied safe work practices on a daily basis.

Los Alamos National Laboratory Westinghouse Savannah River Company **Brookhaven National Laboratory General Atomics** Johnson Controls Northern New Mexico

Thomas Jefferson Laboratory Sandia National Laboratory Burns and Roe Enterprises, Inc. Lawrence Livermore National Laboratory Associated Subcontractors

Los Alamos National Laboratory

September 1999

